

DATE OF NET OPERATIONS: 11 / 10 / 22 1900 HRS FMT KILO-ALT SUMMARY NET CONTROL VERS 2022 11 11

Report: SER NET - Village Core (VOLUNTEERS / COMMUNITY SERVICE). Emergency Radio Operations Center: VILLAGE

Net Agenda: Practice

1. SITREP - USE FMT TANGO 9A OR 9M
2. QWA Proceed (BREVITY FIRE WATCH PROCEDURE for suspect smoke, fire, embers) (REQUESTED _____) OR NOT REQUIRED STN DISCRETION ☒ &
- 3.

Primary Channel: EROC 9 (TX / RX); with HAM Relay: "10 Relay" "58 MONITOR"

Tacticals Activated: Net Control (F1 / K6PDS); ~~10 Relay (/)~~;
10 monitor (F1 / K6PDS) 58 relay (S1 B7L); ~~58 Monitor (/)~~;
Mapping (F1 / PDS); Cal Fire 20 (F7 /); 160 TC (F1 / PDS);

Net Reports Summary : SEE NEXT PAGE FOR SUMMARY

Net Control Recommendation: ACTION N/A
No action NO ACTION

TOTAL NET TIME 13 MIN (from initial tone out activation to closing)

Divisions Reporting 3 DIV (# of Shingletown Div.)

Areas Reporting 5 AREAS (# of neighborhoods)

Total Stations Reporting from All Areas:

(each Area having done its own Area Net and Relaying summary into SER Net Control. All Area summary reports are then mapped, summarized and followed by Net Control Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham.

19 **REPORTS TOTAL** (Total STNS reporting) ~~(including 1 report for drill 911 relay-Med)~~

Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable)	<u>14</u>	Stns	VL: F1 F7 I1 S1 F8 F2 S9 S6 S7 B6 T10 C1 L3 L4
Midway D2N MW	<u>2</u>	Stns	MW ON EROC 9
Long Hollow D3N LH	<u>1</u>	Stns	LH ON EROC 9
Rest Area D3N RA (individual Ham reporting)	<u>1</u>	Stns	RA 10 relay into EROC 9 MWM
Battle Creek D4N BC NEED HAMS to relay		Stns	BC
Starlite D4N SL (via e-mail) NEED HAMS to relay	<u>1</u>	Stns	SL A) VIA E-MAIL
Inwood D2N IW (individual Ham reporting)		Stns	IW 10 relay into EROC 9 DOO

AFTER ACTION COMMENTS:

1. FOR EMERGENCY TRAFFIC RELAY - STATIONS CAPABLE OF MAKING 911 RELAY CALL NEED TO RESPOND AND HELP. OTHERWISE, ENTIRE NET IS SLOWED DOWN (WHICH COULD RESULT IN REDUCED RESPONSE TIME FOR OTHER EMERGENCY CONDITIONS).

2. When a call is made by Net Control (e.g., "next"), only provide your tactical after Net Control states "next" (do not give your report at this point). There will also be a pause between reports by Net Control to allow any emergency traffic to break in.

3. Net Control will then "pick" a station and say "go" (e.g., "F1 go"). At that time F1 gives his/her report. This avoids doubling (which means no one hears anyone).

4. If Net Control doesn't pick you, then you need to keep trying (following steps 2 and 3, above).

5. Net Control will acknowledge each full report as "copy _____" (e.g., "copy F1").

6. Outside antennas are **strongly** recommended (you are preparing for emergency comms).

7. Also, if you hear a station that Net Control can't hear, then after Net Control states "next", you would say (for example): "F1 relay", then Net Control will acknowledge and say "F1 relay go". F1 is to then obtain the report (from the station that they can hear but Net Control can't) and relay it into Net Control.

Note: Request was made on HAM for any non hams from areas not able to reach EROC 9 to send a report by e-mail or phone to show they are participating.

[illegible]